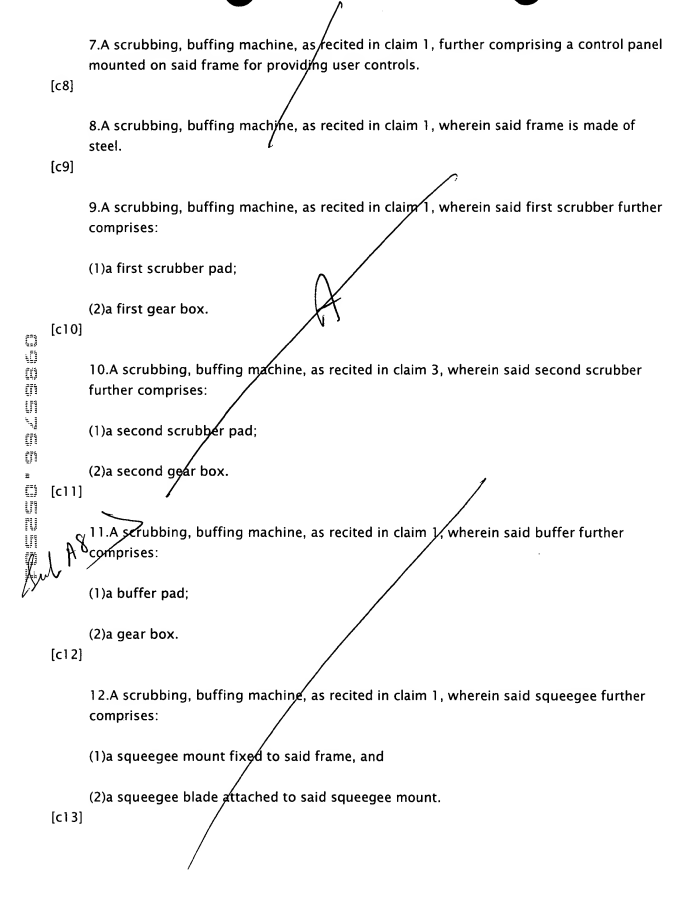
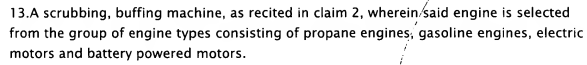
Claims

[c1] 1.A scrubbing, buffing machine comprising: (B) a first scrubber attached to said f rame; (C)a buffer attached to said frame (D) a squeegee attached to said/frame, behind said first scrubber and in front of said buffer; and [] \[] (E) a motor means, mounted ϕ n said frame, providing power to said first scrubber and (I) m said buffer. ĮĦ [c2] 4 M 2.A scrubbing, buffing machine, as recited in claim 1, wherein said motor means is an m engine. 7.4 [c3] H N 3.A scrubbing, buffing machine, as recited in claim 1, further comprising a second LF1 scrubber attached to said frame and powered by said motor means. [c4] 4.A scrubbing, buffing machine, as recited in claim 2, further comprising a vacuum powered by said fingine and in communication with said squeegee for collecting refuse fluid. [c5] 5.A scrubbing, buffing machine, as recited in claim 2, further comprising a first drive wheel and a second drive, each in mechanical communication with said engine. [c6] 6.A scrubbing, buffing machine, as recited in claim 1, further comprising a first and a second stability wheel attached to said frame. [c7]





[c14]

- 14.A scrubbing, buffing machine, as recited in claim 2, wherein said engine further comprises:
- (1)a fuel tank attached to said frame;
- (2)an internal combustion engine receiving fuel from said fuel tank;
- (3)a vacuum / blower in mechanical communication with said internal combustion engine;
- (4)an exhaust cooling chamber receiving exhaust from said vacuum / blower to cool exhaust from said internal combustion engine;
- (5)an electric clutch in mechanical communication with said internal combustion engine;
- (6)an alternator in mechanical communication with said internal combustion engine; and
- (7)a battery in electrical communication with said alternator.